OWNERS

OPERATING MANUAL

and PARTS LIST

MODEL 2370-0 22 INCH SELF-PROPELLED ROTARY MOWER





0611-582

PRINTED IN U.S.A.

MARD-MAN BE

dockson Michigan

RULES FOR SAFE OPERATION

Your rotary mower is a precision piece of power equipment. Engineering skill and experience have been combined to provide the ultimate in safety and efficiency, however, as with any type of power equipment, carelessness or error on the part of the operator can result in injury. Exercise extreme caution at all times.

- 1. KNOW YOUR MACHINE Read the Owner's Manual carefully learn how to operate your mower properly.
- 2. MAKE SURE THE LAWN IS CLEAR of sticks, stones, wire and other hazardous items from lawn before mowing. Such items are dangerous to both the mower and individuals in the vicinity of the mower.
- 3. ADD FUEL before starting engine - never when engine is hot or running.
- 4. ALWAYS STOP ENGINE (turn off switch or disconnect sparkplug wire) before attempting any repairs or adjustments.
- START ENGINE CAREFULLY Always stand at side opposite discharge chute.
 NEVER PLACE HANDS OR FEET UNDER THE MOWER OR NEAR THE DISCHARGE CHUTE WHILE THE ENGINE IS RUNNING.
- DO NOT TILT MOWER at extreme angle while engine is running. Cut grass on hills and banks sideways.
- 7. STOP THE ENGINE when not cutting grass.
- 8. DO NOT ALLOW MINORS to operate mower unless thoroughly instructed and and properly supervised.
- KEEP CHILDREN AND PETS AWAY from area at all times during mowing operation.
- 10. ALWAYS CHECK FOR DAMAGE If you should strike some foreign object while mowing, stop your mower. Inspect for and repair any damage before restarting and operating the mower.
- 11. DISENGAGE ALL BLADE AND DRIVE CLUTCHES before starting units so equipped. Do not attempt to start engine while mower is resting in high grass.

LAWN CARE:

- 1. It is not advisable to cut off more than 1/3 of the total length of the grass at any one mowing.
- When mowing thick, lush wet grass, start at outside of lawn and mow in counter-clockwise direction to prevent mower from recutting clippings from previous rounds.
- 3. When mowing thin or dry grass, start at outside of lawn and mow in clockwise direction to progressively discharge clippings to center of lawn where they can easily be removed.
- 4. Recommended normal cutting heights for different types of grass:

11/2	to	21/2	_	Med. to Med. High	Marion blue grass
1 1/2	to	21/2	_	Med. to Med. High	Kentucky blue grass
1	to	2	_	Med Low to Med.	Fescues
1	to	2	_	Med Low to Med.	Rye grass
1	to	11/2	_	Low to Med. Low.	Bermuda
1	to	1 1/2	_	Low to Med. Low.	Zoysia
1	to	2	_	Med Low to Med.	Bent grass

SUGGESTIONS FOR MORE EFFICIENT, AND MAINTENANCE-FREE OPERATION

GENERAL MOWING

- 1. Always keep mower blade "Knife" sharp and balanced for maximum cutting efficiency.
- 2. Always start engine with mower on level surface where blade will not drag on tall grass or other obstructions. After starting, let engine warm up several minutes at slow speed before starting to mow.
- 3. When mowing under normal conditions, run mower at ½ to ¾ throttle for best results.
- 4. When cutting tall heavy growth, or on rough ground, place mower in highest cut position and gradually reduce to desired cutting height over course of two or three mowings.

USING GRASS CATCHER

- 1. When using grass catcher, operate mower engine at ¾ to full throttle.
- 2. In heavy dense turf, set cutting height in medium to high position.
- 3. Allow wet grass to dry before attempting to mow with grass catcher attached.
- 4. Empty catcher bag thoroughly before storage.

MAINTENANCE

Your mower like all machines with moving parts must receive care and maintenance. The following tips, if used, will contribute many trouble-free hours to your mower.

- 1. Check oil level frequently. When changing oil, make sure dirt and debris is cleaned off oil sump before removing oil plug.
- 2. Keep mower clean, especially the engine and underside of mower housing.
- 3. Check all nuts, bolts and screws occasionally to be sure mower is in good operating condition.
- 4. Should excessive vibration develop, check your blade and crankshaft immediately. Do not operate mower with an unbalanced blade, a damaged blade or a damaged crankshaft.
- 5. The wheel bearings are pre-lubricated at the factory and should require no further attention until mower is serviced. However, it is advisable to remove the wheels and apply a small amount of light oil to each axle, at least once a season.
- 6. If you are going to store your mower for any length of time (30 days or longer) it is important that the following steps be taken:
 - a. Drain the gas tank. Start the engine and allow it to run out of gas. Gasoline left in the engine will leave gum deposits in the carburetor and gas tank.
 - b. Clean engine of all foreign matter.
 - c. Lubricate cylinder by removing the spark plug and pouring one ounce of clean lubricating oil through the spark plug hole into the cylinder. Crank engine slowly to spread oil and replace spark plug. To start after storage remove spark plug and rotate engine with starter to remove excess oil.
- 7. Just as your automobile needs professional mechanical maintenance from time to time, so does your air cooled engine. A yearly tune-up and check by a qualified Service Center is recommended to avoid breakdowns and unnecessary delays during the cutting season.

PREPARING YOUR YARD-MAN MOWER FOR USE

SET UP

Your mower is shipped in one carton completely assembled with the handle assembly in the shipping or storage position. To remove your mower from the carton, slit the end of the carton and roll the mower out. DO NOT attempt to lift the unit by the engine shroud.

To place the handle in operating position, press the upstop lever to release the handle then lift the handle assembly until the lower section snaps into the operating position as shown. The upper section can now be fitted into place. Fasten the upper and lower sections together with the handle mounting knobs

NOTE: Make sure the handle knobs are loose enough to allow the upper section to pivot freely around the mounting bolts when placing the handle in either operating or storing position.



GRASS CATCHER

To assemble—place rear support rod into tubes provided on the front frame assembly. Then insert frame assembly into the bag through the zipper opening. Make sure the elastic in the mouth of the bag sets properly in the groove in the frame assembly. Attach to the mower by placing it over the discharge chute with the pins on the underside of the catcher opening locating into the holes in the mower discharge chute.

BEFORE STARTING ENGINE

Remove oil fill plug and fill the crankcase with S.A.E. No. 30 oil. (11/4 pints approx.)

Fill fuel tank completely full with a good grade regular clean, fresh gasoline. DO NOT MIX OIL WITH GASOLINE. FOR COMPLETE ENGINE INFORMATION, READ ENGINE INSTRUCTION BOOKLET BEFORE STARTING ENGINE.

TO START ENGINE

- 1. Place throttle control knob in FAST or RUN position.
- While standing at the left side of the mower, opposite the discharge chute, pull the starter rope with a guick full stroke. Repeat if necessary.
- 3. When engine starts, move throttle control knob to slow speed until engine warms up.

NOTE: If engine floods, place throttle control knob in "Stop Position." Pull starter rope at leost 4 times. This will cleor the engine of excess gos. Then reposition control lever to "Run" position and follow the normal starting procedure.

Engine flooding is usually caused by a dirty oir cleaner. Service air cleaner regularly as noted in engine instruction manual.

If engine continues to flood even with o clean air filter, lean carburetor adjustment screw 1/8 turn. (See engine instructions)



This mower is constructed with a "Dead Man" hondle. When the hondle is down the drive unit is in neutral, when the hondle is up the drive (self-propelling) unit is engoged. TO PROPEL THE MOWER FORWARD, simply roise the hondle—TO STOP THE MOWER, lower the hondle.

CAUTION: The blade is moving whenever the engine is running. Never place your hands or feet in the discharge opening or under the blade housing while the engine is running.

BREAK-IN PERIOD

During the first ten hours of operation, check the following items frequently:

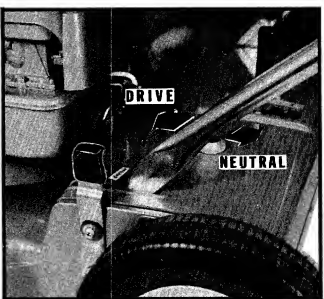
Oil Level
All nuts, bolts and screws for tightness
Condition of Blode

TO CHANGE OIL

Engine oil should be chonged after the first 5 hours of operation and each 25 hours of operation thereafter.

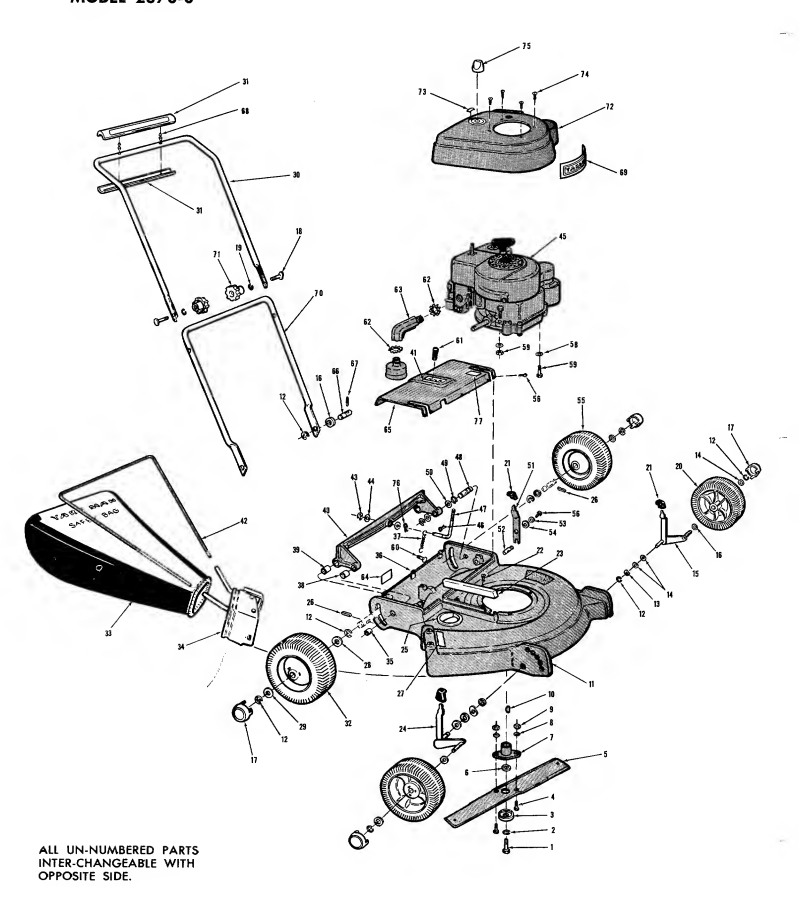
Drain oil while engine is warm. Disconnect spark plug wire and secure at least 1" away from spark plug. Block right hand side of mower up about 4" high and set shallow one quart container beneath oil drain. Remove oil drain plug from sump and allow oil to drain completely. Replace plug and refill with S.A.E. #30 oil. (1% pints approx.)







MODEL 2370-0



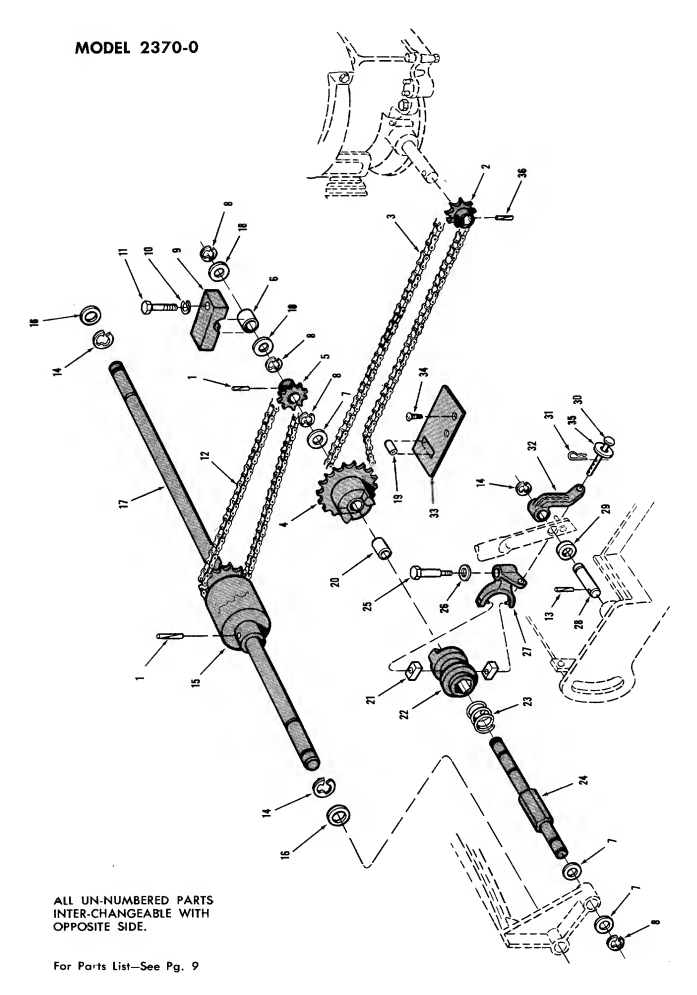
PARTS LIST

MODEL 2370-0

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REF. NO.	PART NO.	NAME OF PART	REF. NO.		NAME OF PART
1	1509-101	Bolt (%-24 x 1 % Hex Hd. Lack)	40	1132-101	Ass'y—Bracket & Bearings
2	1542-8	*Lackwasher (¾ Split)	41	2616-410	Label—Height af Cut
3	1543-39	Washer—Special	42	4753-5-62	Rad—Bag Support
4	1509-34	*Bolt (¼-20 x ¾ Hex Hd.)	43	1650-10	Retaining Ring
5	3604-40	Blade—Grass	44	1540-43	Washer (21/64 x-15/16 x 1/32)
6 7	1624-135 1143-5	Washer (% × 1 × .210) Ass'y—Blade Adaptor	45		Ass'y—Engine Briggs & Strattan Madel 92988—Type 1032-01
8	1018	*Lackwasher (¼ Split)	46	3-88	Catter Pin
9	1538-8	Lacknut (¼-20 Hex Hd.)	47	1705-32	Lever-Height Adjust
10	1646-8	Key (#6 Waodruff)	48	1647-46	Pivot Pin
11	6601-144	Blade Hausing	49	1650-44	Retaining Ring
12	1650-1	Retaining Ring	50	1540-25	*Washer (7/16 x 1 x 1/32)
13	1552-2	Washer—Wave	51	1705-35	Lever—Upstap
14	1540-90	*Washer (½ x 1 x 1/32)	52	1547-48	Pin—Upstap
15	2123-32-17	Ass'y—Axle (L.H.)	53	1540-70	Washer—Flat (.23 x ½ x .60)
16	1540-86	*Washer (½ x 1 x ½)	54	1552-8	Washer-Bowed (25/64 x ¾ x .008)
17	2674-39-40	Hub Cap	55	2108-177-41	Ass'y-Wheel & Tire (L.H. 8 x 1.75)
18	1513-103	Bolt (5/16-18 × 1 ³ / ₄ ·Special)	56	117	Screw (10-32 x 7/16 Ph. Hd.)
19	1025	*Washer (5/16 Split)	57	1509-75	*Balt (5/16-18 x 1½ Hex Hd.)
20	2108-125-41	•	58	159	Washer (21/64 x 5/8 x 1/16)
21	2643-43	Knob-Height Adjust	59	1538-6	*Nut (5/16-18 Hex Lack)
22	1117	Screw (10-32 Thd. Cutting)	60	1545-11	Clevis Pin
23	2639-56-17	Chain Guard	61	1643-49	Knob—Height Adjust
24	2123-33-17	Ass'y-Axle (R.H.)	62	1539-67	Conduit Nut
25	2556-20-17	Muffler Deflectar	63	2610-23	Adaptor-Muffler
26	323	Pawl	64	1605-485	Name Plate
27	1616-343	LabelA.S.A	65	3622-113-17	Caver
28	1540-22	*Washer (19/32 x 1¼ x 1/16)	66	1547-45	Handle Pin
29	1540-17	*Washer (19/32 x 15/16 x 1/16)	67	1548-15	Rallpin
30	3712-84	Handle—Upper	68	1547-35	Pin Special
31	2710-40	Handle Grip	69	2616-295	Label (Yard-Man)
32	1108-176-41	Ass'y—Wheel & Tire (R.H. 8×1.75)	70	1117-70	Ass'y—Lower Handle
33	4670-21	Grass Bag	71	1643-47	KnobHandle
34	3132-88-62	Frame Assembly	72	4699-67-17	Shroud—Engine
35	1652-96	Sleeve Bearing (Branze)	73	1616-297	Label—Thrattle
36	1539-78	Special Nut	74	1526-1	Screw (#8 x ½ Phillips)
37	1642-105	Height Adjust Spring	75	2643-44	Knob—Thrattle
38	1652-105	Sleeve Bearing (Bronze)	76	1547-12	Catter Pin (Hair Pin)
39	1652-104	Sleeve Bearing	77	1616-450	Label Drive Cantrol

^{*}Standard Hardware Item—Purchased Lacally.



PARTS LIST

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REF. NO.	PART NO.	NAME OF PART	REF.		NAME OF PART
1	1548-27	Rollpin	19	1546-3	Roller—Chain Idler
2	1638-46	Sprocket (13 Tooth)	20	1652-98	Sleeve—Bushing (Bronze)
3	1654-25	Chain	21	1704-6	Shoe
4	1121-16	Sprocket Assembly	22	2686-7	Clutch—Dog
5	1638-45	Sprocket (13 Tooth)	23	1642-103	Clutch Spring
6	1652-97	Sleeve Bearing (Bronze)	24	1632-154	Jackshaft
7	1540-25	*Washer (7/16 x 1 x 1/32)	25	1513-104	Bolt-Shoulder
8	1650-44	Retaining Ring	26	159	Washer (21/64 x % x 1/16)
9	1629-64	Retainer	27	1147-13	Yoke
10	1018	*Washer (¼ Split)	28	1547-43	Handle Pin
11	1513-108	*Bolt (¼-20 x 11/8)	29	1540-86	*Washer (½ x 1 x ½)
12	1654-26	Chain	30	1545-30	Clevis Pin
13	1548-11	Rollpin	31	1547-12	Hairpin
14	1650-1	Retaining Ring	32	2609-367	Bracket
15	1114-18	Sprocket Flex Coupling	33	1724-18	Plate
16	1540-22	Washer (19/32 x 1¼ x 1/16)	34	111 <i>7</i>	Screw
17	2632-155	Shaft—Rear Drive	35	1540-81	Washer—Flat (17/64 × ¾ × .060)
18	1540-133	Washer—Special	36	1548-28	Rollpin

^{*}Standard Hardware Item—Purchased Locally

TO REPLACE BLADE

- Be sure engine is stopped, disconnect spark plug wire and secure at least 1" away from spark plug.
- Tip mower on the side and remove the blade and adaptor from engine crank.
- Remove the blade from the adaptor and replace with a new blade. Reassemble to engine.
- Resharpening of an old blade should only be attempted by a qualified Service Center. This way proper blade balance will be maintained.

TO ADJUST HEIGHT OF CUT

This mower is equipped with individual wheel adjust levers on the front wheels. The rear wheels are adjusted with the single control. To obtain the proper cutting position desired, it is important that all three wheel adjusters are in the same cutting height.

WHEEL ADJUST - FRONT

The front wheel adjust levers can easily be adjusted from low to high cut. Place your hand on the outside of the wheel, spring the adjusting lever, with your thumb, outward until the locating trunnion on the lever is free from the housing. Move the wheel and lever to the height of cut desired. Release the lever, allowing the trunnion to drop into the proper locating hole.

WHEEL ADJUST - REAR

The rear wheel adjust is a single lever action which adjusts both rear wheels at the same time. To adjust press the spring loaded handle out of the detent and move it to the proper detent for the cutting height desired.

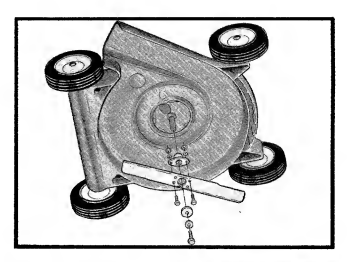
The rear adjust mechanism has a counterbalancing spring to help compensate for the weight of mower when moving from high to low position.

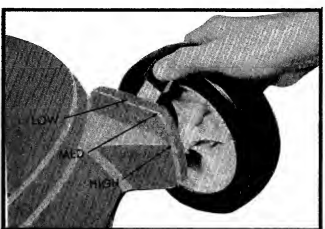
CAUTION: NEVER MAKE ADJUSTMENTS WITH THE ENGINE RUNNING.

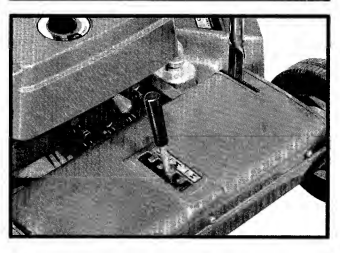
TO USE WASH OUT PORT

After mowing, place hose end (without nozzle) into opening located next to discharge chute. Using moderate water pressure, run engine at full throttle speed for about two minutes. This flushes out accumulations of grass clippings from underneath mower housing. DO NOT wash the top. It may be necessary to tilt the mower back on the rear wheels after washing to drain any water which may have accumulated on the top of the housing.

CAUTION: Never place your hands or feet in the discharge opening or under the blade housing while the engine is running.





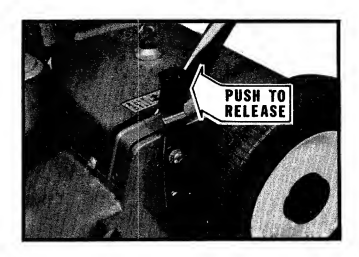




STORAGE

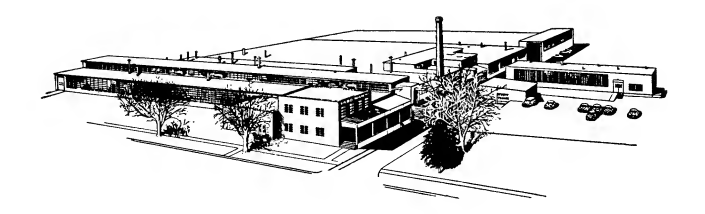
Your mower is equipped with a folding handle for ease of handling during transport or for storage. To place your mower in storage, release the upstop latch as shown and fold the handle assembly forward, loosen the handle knobs and fold the upper handle section back.

Note: For engine storage refer to Page 3 under Maintenance.



Service Record

DATE	DESCRIPTION				
,					



"You are cordially invited to visit our plant at any time."

WARRANTY

This YARD-MAN unit is guaranteed for one year from date of purchase (90 days when used commercially) against defects in workmanship or material under normal use and service.

We agree to repair or replace without charge to the purchaser, including labor, any part proven to be defective within the warranty period, except the Engine which is the responsibility of the Engine manufacturer.

Parts for this YARD-MAN unit will be available for at least ten years from the date of purchase. This warranty will not apply to a unit which has been subjected to—misuse, negligence, an accident, or to a unit which has been altered in any way.

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